

WEST Search History

DATE: Monday, November 13, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ</i>		
<input type="checkbox"/>	L29	jp-10278123-\$.did.	2
<input type="checkbox"/>	L28	l12 and cloudiness	2
<input type="checkbox"/>	L27	l12 and side and main	1
<input type="checkbox"/>	L25	L24 and l23	19
<input type="checkbox"/>	L24	retarda\$ or compensat\$ or anisotropic (film or layer)	1184228
<input type="checkbox"/>	L23	angle with (changing near2 sequence)	47
<input type="checkbox"/>	L22	incident angle near changing near2 sequence	4
<input type="checkbox"/>	L21	L19 and l17	7
<input type="checkbox"/>	L19	irradia\$ (polymer\$ or mpnomer\$ or photosensitive)	6578
<input type="checkbox"/>	L18	L17 and l16	1
<input type="checkbox"/>	L17	polariz\$ LIGHT\$ WITH (different or two) direction\$	711
<input type="checkbox"/>	L16	irradia\$ (polymer\$ or mpnomer\$ or photosensitive) with polari\$ light	29
<input type="checkbox"/>	L15	linear polarized light same electric field oscillation same (normal line or normal direction)	3
<input type="checkbox"/>	L12	20020128341	2
<input type="checkbox"/>	L7	L6 same electric field	10
<input type="checkbox"/>	L6	(photosensitive polymer or polymeriz\$ monomer\$) same polarized light	94
<input type="checkbox"/>	L5	(photosensitive polymer or polymeriz\$ monomer\$) same linear polarized light	5

END OF SEARCH HISTORY